

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently Amended) A method, comprising:
providing a source map indicating blocks of data striped across a first plurality of storage units and a destination map indicating blocks of data striped across a second plurality of storage units, wherein data is migrated from stripes indicated in the source map to corresponding stripes indicated in the destination map; and
for each of a plurality of source stripes to copy to corresponding destination stripes, separately performing, in response to determining that the source stripe and the destination stripe occupy a same physical location on the storage units, writing the data from a source stripe to a copy area and writing the data from the copy area to a corresponding destination stripe.
2. (Previously Presented) The method of claim 1, further comprising:
determining units of operation, wherein one unit of operation comprises one stripe indicated in the source map to migrate to one stripe indicated in the destination map, wherein the data is migrated by processing the units of operation.
3. (Original) The method of claim 2, further comprising:
locking data in one source stripe in one unit of operation currently being migrated; and
unlocking the locked data after completing the migration of the source data in the unit of operation.
4. (Original) The method of claim 2, further comprising:
indicating a number of a current unit of operation being processed; and
indicating data is being copied through the copy area in response to determining that the source stripe and destination stripe involved in the current unit of operation occupy the same physical locations.

5. (Original) The method of claim 4, further comprising:
incrementing the current unit of operation in response to completing copying the source stripe to the destination stripe for one unit of operation; and
indicating data is not being copied through the copy area in response to completing copying the source stripe to the destination stripe for one unit of operation.

6. (Original) The method of claim 4, further comprising:
determining whether data is indicated as being copied through the copy area after recovering from a failure;
writing the data from the copy area to the destination stripe in the indicated current unit of operation in response to determining that the data is indicated as being copied through the copy area; and
continuing processing the units of operation to complete the migration of the source stripes to the destination stripes.

7. (Original) The method of claim 1, further comprising:
determining a depth of a source volume including the source stripes and a depth of a destination volume including the destination the destination stripes;
writing the source stripes in descending order from one source stripe at a first physical location of the source volume to the destination stripes in response to determining that the destination volume depth exceeds the source volume depth; and
writing the source stripes in ascending order from one source stripe at a last physical location of the source volume to the destination stripes in response to determining that the destination volume depth does not exceed the source volume depth.

8. (Previously Presented) The method of claim 1, further comprising:
determining whether an overlap comprising the source stripe and the destination stripe occupying the same physical location is impermissible; and
aborting the migration in response to determining that the overlap is impermissible.

9. (Previously Presented) The method of claim 8, wherein determining whether the overlap is impermissible comprises:

determining a depth of a source volume including the source stripes and a depth of a destination volume including the destination stripes;

determining a source physical location on one storage unit of a first block in a first stripe in the destination volume and a destination physical location on one storage unit of a first block in a first stripe in the source volume; and

determining that the migration is impermissible in response to determining: (1) that the destination volume depth is less than or equal to the source volume depth and the destination physical location is greater than the source physical location or (2) that the destination volume depth is greater than the source volume depth and the destination physical location is less than the source physical location.

10. (Original) The method of claim 1, wherein a number of the first plurality of storage units is different than a number of the second plurality of storage units.

11. (Original) The method of claim 1, further comprising:

detecting a failure of one of the first plurality of storage units;

rebuilding data from the failed storage units using parity data on the first plurality of storage units that did not fail, wherein the migration is performed to transfer the rebuilt data and the data in the first plurality of storage units that did not fail to the second plurality of storage units including the storage units of the first plurality that survived.

12. (Original) The method of claim 1, wherein the storage units comprise magnetic hard disk drives and wherein a Redundant Array of Independent Disk (RAID) algorithm is used to stripe the data to the disks.

13. (Currently Amended) A system in communication with a plurality of storage units, comprising:

a source map indicating blocks of data striped across a first plurality of storage units;

a destination map indicating blocks of data striped across a second plurality of storage units; and

circuitry operable to:

[[i)] migrate data from stripes indicated in the source map to corresponding stripes indicated in the destination map; and

[[ii)] for each of a plurality of source stripes to copy to corresponding destination stripes, separately performing, in response to determining that the source stripe and the destination stripe occupy a same physical location on the storage units, write the data from a source stripe to a copy area and writing the data from the copy area to a corresponding destination stripe.

14. (Previously Presented) The system of claim 13, wherein the circuitry is further operable to:

determine units of operation, wherein one unit of operation comprises one stripe indicated in the source map to migrate to one stripe indicated in the destination map, wherein the data is migrated by processing the units of operation.

15. (Original) The system of claim 14, wherein the circuitry is further operable to: lock data in one source stripe in one unit of operation currently being migrated; and unlock the locked data after completing the migration of the source data in the unit of operation.

16. (Original) The system of claim 13, wherein the circuitry is further operable to: indicate a number of a current unit of operation being processed; and indicate data is being copied through the copy area in response to determining that the source stripe and destination stripe involved in the current unit of operation occupy the same physical locations.

17. (Original) The system of claim 16, wherein the circuitry is further operable to: increment the current unit of operation in response to completing copying the source stripe to the destination stripe for one unit of operation; and

indicate data is not being copied through the copy area in response to completing copying the source stripe to the destination stripe for one unit of operation.

18. (Original) The system of claim 16, wherein the circuitry is further operable to:
determine whether data is indicated as being copied through the copy area after
recovering from a failure;

write the data from the copy area to the destination stripe in the indicated current unit of
operation in response to determining that the data is indicated as being copied through the copy
area; and

continue processing the units of operation to complete the migration of the source stripes
to the destination stripes.

19. (Original) The system of claim 13, wherein the circuitry is further operable to:
determine a depth of a source volume including the source stripes and a depth of a
destination volume including the destination the destination stripes;

write the source stripes in descending order from one source stripe at a first physical
location of the source volume to the destination stripes in response to determining that the
destination volume depth exceeds the source volume depth; and

write the source stripes in ascending order from one source stripe at a last physical
location of the source volume to the destination stripes in response to determining that the
destination volume depth does not exceed the source volume depth.

20. (Previously Presented) The system of claim 13, wherein the circuitry is further
operable to:

determine whether an overlap comprising the source stripe and the destination stripe
occupying the same physical location is impermissible; and

abort the migration in response to determining that the overlap is impermissible.

21. (Previously Presented) The system of claim 20, wherein determining whether the
overlap is impermissible comprises:

determine a depth of a source volume including the source stripes and a depth of a destination volume including the destination stripes;

determine a source physical location on one storage unit of a first block in a first stripe in the destination volume and a destination physical location on one storage unit of a first block in a first stripe in the source volume; and

determine that the migration is impermissible in response to determining: (1) that the destination volume depth is less than or equal to the source volume depth and the destination physical location is greater than the source physical location or (2) that the destination volume depth is greater than the source volume depth and the destination physical location is less than the source physical location.

22. (Original) The system of claim 13, wherein a number of the first plurality of storage units is different than a number of the second plurality of storage units.

23. (Original) The system of claim 13, wherein the circuitry is further operable to:
detect a failure of one of the first plurality of storage units;
rebuild data from the failed storage units using parity data on the first plurality of storage units that did not fail, wherein the migration is performed to transfer the rebuilt data and the data in the first plurality of storage units that did not fail to the second plurality of storage units including the storage units of the first plurality that survived.

24. (Currently Amended) A system, comprising:
a plurality of storage units;
a source map indicating blocks of data striped across a first plurality of storage units;
a destination map indicating blocks of data striped across a second plurality of storage units; and

circuitry operable to:

[[i)] migrate data from stripes indicated in the source map to corresponding stripes indicated in the destination map; and

[[ii)] for each of a plurality of source stripes to copy to corresponding destination stripes, separately performing, in response to determining that the source

stripe and the destination stripe occupy a same physical location on the storage units, write the data from a source stripe to a copy area and writing the data from the copy area to a corresponding destination stripe.

25. (Original) The system of claim 24, wherein the circuitry is further operable to:
indicate a number of a current unit of operation being processed; and
indicate data is being copied through the copy area in response to determining that the source stripe and destination stripe involved in the current unit of operation occupy the same physical locations.

26. (Original) The system of claim 24, wherein the storage units comprise magnetic hard disk drives and wherein a Redundant Array of Independent Disk (RAID) algorithm is used to stripe the data to the disks.

27. (Currently Amended) An article of manufacture comprising at least one of processor executable code in a computer readable storage medium and logic implemented in a hardware device capable of causing operations, the operations operable to:

provide a source map indicating blocks of data striped across a first plurality of storage units and a destination map indicating blocks of data striped across a second plurality of storage units, wherein data is migrated from stripes indicated in the source map to corresponding stripes indicated in the destination map; and

for each of a plurality of source stripes to copy to corresponding destination stripes, separately performing, in response to determining that the source stripe and the destination stripe occupy a same physical location on the storage units, write the data from a source stripe to a copy area and writing the data from the copy area to a corresponding destination stripe.

28. (Previously Presented) The article of manufacture of claim 27, wherein the operations are further operable to:

determine units of operation, wherein one unit of operation comprises one stripe indicated in the source map to migrate to one stripe indicated in the destination map, wherein the data is migrated by processing the units of operation.

29. (Original) The article of manufacture of claim 28, wherein the operations are further operable to:

lock data in one source stripe in one unit of operation currently being migrated; and
unlock the locked data after completing the migration of the source data in the unit of operation.

30. (Original) The article of manufacture of claim 28, wherein the operations are further operable to:

indicate a number of a current unit of operation being processed; and
indicate data is being copied through the copy area in response to determining that the source stripe and destination stripe involved in the current unit of operation occupy the same physical locations.

31. (Previously Presented) The article of manufacture of claim 30, wherein the operations are further operable to:

increment the current unit of operation in response to completing copying the source stripe to the destination stripe for one unit of operation; and
indicate data is not being copied through the copy area in response to completing copying the source stripe to the destination stripe for one unit of operation.

32. (Original) The article of manufacture of claim 30, wherein the operations are further operable to:

determine whether data is indicated as being copied through the copy area after recovering from a failure;

write the data from the copy area to the destination stripe in the indicated current unit of operation in response to determining that the data is indicated as being copied through the copy area; and

continue processing the units of operation to complete the migration of the source stripes to the destination stripes.

33. (Original) The article of manufacture of claim 27, wherein the operations are further operable to:

determine a depth of a source volume including the source stripes and a depth of a destination volume including the destination the destination stripes;

write the source stripes in descending order from one source stripe at a first physical location of the source volume to the destination stripes in response to determining that the destination volume depth exceeds the source volume depth; and

write the source stripes in ascending order from one source stripe at a last physical location of the source volume to the destination stripes in response to determining that the destination volume depth does not exceed the source volume depth.

34. (Previously Presented) The article of manufacture of claim 27, wherein the operations are further operable to:

determine whether an overlap comprising the source stripe and the destination stripe occupying the same physical location is impermissible; and

abort the migration in response to determining that the overlap is impermissible.

35. (Previously Presented) The article of manufacture of claim 34, wherein determining whether the overlap is impermissible:

determine a depth of a source volume including the source stripes and a depth of a destination volume including the destination stripes;

determine a source physical location on one storage unit of a first block in a first stripe in the destination volume and a destination physical location on one storage unit of a first block in a first stripe in the source volume; and

determine that the migration is impermissible in response to determining: (1) that the destination volume depth is less than or equal to the source volume depth and the destination physical location is greater than the source physical location or (2) that the destination volume depth is greater than the source volume depth and the destination physical location is less than the source physical location.

36. (Original) The article of manufacture of claim 27, wherein a number of the first plurality of storage units is different than a number of the second plurality of storage units.

37. (Original) The article of manufacture of claim 27, wherein the operations are further operable to:

detect a failure of one of the first plurality of storage units;

rebuild data from the failed storage units using parity data on the first plurality of storage units that did not fail, wherein the migration is performed to transfer the rebuilt data and the data in the first plurality of storage units that did not fail to the second plurality of storage units including the storage units of the first plurality that survived.

38. (Original) The article of manufacture of claim 27, wherein the storage units comprise magnetic hard disk drives and wherein a Redundant Array of Independent Disk (RAID) algorithm is used to stripe the data to the disks.

39. (Previously Presented) The method of claim 1, further comprising:

copying the source stripe directly to the destination stripe in response to determining that the source stripe and the destination stripe do not occupy the same physical location on the storage units.

40. (Previously Presented) The system of claim 13, wherein the circuitry is further operable to:

copy the source stripe directly to the destination stripe in response to determining that the source stripe and the destination stripe do not occupy the same physical location on the storage units.

41. (Previously Presented) The system of claim 24, wherein the circuitry is further operable to:

copy the source stripe directly to the destination stripe in response to determining that the source stripe and the destination stripe do not occupy the same physical location on the storage units.

42. (Previously Presented) The article of manufacture of claim 27, wherein the operations are further operable to:

copy the source stripe directly to the destination stripe in response to determining that the source stripe and the destination stripe do not occupy the same physical location on the storage units.